L Number	Hits	Search Text	DB	Time stamp
2	74		USPAT	2004/09/02 16:25
3	74		USPAT	2004/09/02 16:25
4	/4	704/277 and 704/9	USPAT;	2004/09/02 17:25
	]	*	US-PGPUB;	
	ĺ		EPO; JPO;	
			DERWENT;	1
	12	(#4500501#   #454205##   #################################	IBM_TDB	
•	12		USPAT	2004/09/02 17:07
		"5268839"   "5495413"   "5510981"   "5612872"   "5659765"   "5677835"		
		"5844798"   "5907821"   "6161083"), PN.		
5	11	("4599691"   "4641264"   "5020021"		
-		"5268839"   "5495413"   "5510981"	USPAT	2004/09/02 17:07
		"5612872"   "5659765"   "5677835"		
		"5844798"   "5907821").PN.		
6	201	704/277 and (character string\$)	Henam.	2004/00/00 15 05
		and (ondradeel Scrings)	USPAT; US-PGPUB;	2004/09/02 17:26
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
7	36	704/277 and (character adj string\$)	USPAT:	2004/09/02 17:26
	1		US-PGPUB;	2004/09/02 17:26
	1		EPO; JPO;	
			DERWENT;	
	-		IBM TDB	
8	5	704/277 and (model adj4 segment\$)	USPAT;	2004/09/02 17:33
		, and any any	US-PGPUB;	2004/03/02 17:33
			EPO; JPO;	l .
			DERWENT;	
			IBM TDB	
9	24	704/277 and (rule adj4 based)	USPAT;	2004/09/02 17:33
		· ·	US-PGPUB;	2001703702 17:33
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	("5765131").PN.	USPAT;	2004/09/02 15:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	1.00	504.4855	IBM_TDB	
-	169	704/277 and (interface computer display)	USPAT;	2004/08/23 13:36
- 1		and (model segment)	US-PGPUB;	
			EPO; JPO;	
	J		DERWENT;	
_	1730	(LANGUAGE ADJ TRANSLATION) AND (interface	IBM_TDB	
	1,39	computer display) and (model STRUCTURE)	USPAT;	2004/08/23 13:37
		compacer display) and (model STRUCTURE)	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
		(LANGUAGE ADJ TRANSLATION) AND (interface	IBM TDB USPAT;	2004/00/02 25 55
-	1961			2004/08/23 15:39
-	196	computer display) and (model STRUCTURE)		1
-	196	computer display) and (model STRUCTURE)	US-PGPUB;	
-	196	computer display) and (model STRUCTURE) WITH (LOGICAL LOGIC)	US-PGPUB; EPO; JPO;	
-	196	computer display) and (model STRUCTURE)	US-PGPUB; EPO; JPO; DERWENT;	
-	196	computer display) and (model STRUCTURE)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-		computer display) and (model STRUCTURE) WITH (LOGICAL LOGIC) ("5768603").PN.	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/08/23 15:39
-	1	computer display) and (model STRUCTURE) WITH (LOGICAL LOGIC)  ("5768603").PN. (machine translation) with (language) and	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	1	computer display) and (model STRUCTURE) WITH (LOGICAL LOGIC)  ("5768603").PN. (machine translation) with (language) and (structural segment model)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT	2004/08/23 15:39 2004/09/02 15:58
-	1 5436	computer display) and (model STRUCTURE) WITH (LOGICAL LOGIC)  ("5768603").PN. (machine translation) with (language) and	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/08/23 15:39
-	1 5436	computer display) and (model STRUCTURE) WITH (LOGICAL LOGIC)  ("5768603") PN. (machine translation) with (language) and (structural segment model) (machine translation) with (language) and (structural segment model)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT	2004/08/23 15:39 2004/09/02 15:58 2004/09/02 16:01
-	1 5436 5436 162	computer display) and (model STRUCTURE) WITH (LOSICAL LOGIC)  ("5768603").PN  (machine translation) with (language) and (structural segment model) (machine translation) with (language) and (structural segment model) (machine adj4 translation) with (language) and (structural segment model)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT	2004/08/23 15:39 2004/09/02 15:58
-	1 5436 5436	computer display) and (model STRUCTURE) WITH (LOSICAL LOGIC)  ("5768603").PN  (machine translation) with (language) and (structural segment model) (machine translation) with (language) and (structural segment model) (machine adj4 translation) with (language) and (structural segment model)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT	2004/08/23 15:39 2004/09/02 15:58 2004/09/02 16:01 2004/09/02 16:01
-	1 5436 5436 162	computer display) and (model STRUCTURE) WITH (LOGICAL LOGIC)  ("5768603").PN. (machine translation) with (language) and (structural segment model) (machine translation) with (language) and (structural segment model) (machine adj4 translation) with (language)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT	2004/08/23 15:39 2004/09/02 15:58 2004/09/02 16:01